Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.





Mechanicsburg, Ohio

NEW ADDRESS

Scotts Farm Seeds will now be shipped from our cleaning and storage seed plant at MECHANICSBURG, OHIO. This plant, used the past 15 years for cleaning grass seed only. has been remodeled for the accommodation of both retail customers and mail orders and for the use of specialized cleaning equipment.

Storage and working space in Marysville was crowded and cleaning facilities were overtaxed, so we felt our farm seed customers could be served to better advantage by making this change in location.

Mechanicsburg is only 15 miles southwest from Marysville or about 18 miles northeast from Springfield and approximately 30 miles west from Columbus. It is located in a community of productive farm land and good farm homes. Both railroad and motor truck lines are available for shipment of seed and several State and U S Highway routes pass through the town. Orders, inquiries, correspondence, telegrams and telephone calls should be directed to SCOTTS FARM SEEDS, MECHANICSBURG, OHIO.

SEED SITUATION

It's a pleasure to be able to report that seed supplies are better than for the past several years. Of course some items aren't plentiful but generally there should be enough seed of all important kinds for the coming season.

Red clover, southern type brome and Kentucky bluegrass are not too plentiful, with bluegrass being almost impossible to find. Of the minor items, Cumberland and Midland clover, broadleaf birdsfoot trefoil and Clinton oats are most difficult to obtain. Apparently lespedeza, central grown alfalfa, seed oats and hybrid seed corn are in good supply this season. There is also available a larger supply of Ladino clover, orchard grass and white clover.

Unusual as it may seem in these times, prices will average about the same as last year. While a few seeds are higher, many haven't changed and several are considerably lower than a year ago.

Best of all you will find Scotts Farm Seeds tops in purity, germination and freedom from weeds, and ready to produce good crops for you. As has always been true, clean high germinating seed is the cheapest and if you still like something a little better than can generally be obtained elsewhere, then use Scotts. We would suggest that you order and accept shipment as early as possible this season. Don't forget - Mechanicsburg, Ohio.

Sincerely

SCOTT FARM SEED CO

D.G. Scott

Seed Price List



December 5, 1946

"SCOTTS" grade is the highest quality seed available. It is carefully selected and thoroughly recleaned. Noxious weed free. May contain 0.10% to 0.25% other crop seed and in most cases will test 99.75% pure.

SPECIALS: The grades marked "Special" may be slightly off in appearance or contain one or two percent of other clovers or crop seed. This seed is clean and perfectly safe to sow.

Seed Prices Subject to Prompt Acceptance

RED CLOVER U. S. Verified Origin Scotts Medium Red. \$35.70 bu. Certified Midland 39.90 bu. Certified Cumberland 39.90 bu. Scotts Mammoth 35.70 bu. Scotts Alsike 32.70 bu. Crimson Clover .25 lb. Hubam (Annual Sweet) 30 lb.	SWEET CLOVER Scotts Yellow Blossom \$12.00 bu. Scotts White Blossom Type 12.50 bu. OTHER CLOVERS Ladino \$1.90 lb. Certified Ladino 2.15 lb. White Dutch 90 lb. Birdsfoot Trefoil 2.35 lb. Certified Ranger Alfalfa 1.25 lb. Certified Burfalo Alfalfa 1.25 lb.	ALFALFA U. S. Verified Origin Scotts Oklahoma (Approved) \$29.40 bu. Scotts Kansas 30.60 bu. Scotts Northern 34.50 bu. Canadian Variegated 36.90 bu. LESPEDEZA Scotts Korean—Unhulled \$12.00 cwt. Scotts Korean—Hulled 15.50 cwt. Korean 19604 (Early) 17.50 cwt. Scotts Sericea (Hulled) 35.06 cwt.
	me Inoculation e, White Clover Alfalfa and Sweet Clove	Seed Saver Dust For Treating Wheat, Oats and Barley
	\$.50 ea. 1 bu. size \$.50 1.00 ea. 2 1 bu. size 1.00	ca. 1 pound can \$.90 ca. 5 pound can 3.90
MEADOW MIXTURES Seed 12-16 lbs. per acre For High Lime Soils Scotts Alfalfa Mixture \$42.50 cwt. Alfalfa 7 lbs., Red Clover 4 lbs., Timothy 4 lbs.	Where Lespedeza is Adapted Scotts Lespedeza Mixture \$32.50 cwt. Lespedeza 5 lbs., Red 4 lbs., Alsike 2 lbs Timothy 4 lbs. PASTURE GRASSES	SCOTTS PASTURE MIXTURE \$39.50 cwt. A balanced, widely used mixture of legumes and grasses containing ladino clover for establishing highly productive permanent pastures. Contains alfalfa, red clover, alsike, ladino, Kentucky bluegrass, redtop, timothy, orchard grass and ryegrass.
For Medium Lime Soils Scotts Red Clover Mixture \$42.00 cwt. Red 6 lbs., Alfalfa 2 lbs., Alsike 2 lbs. Timothy 5 lbs. Where Soil is Acid or Drainage is Poor	Kentucky Bluegrass (Faney) \$1.20 lb. Redtop (Faney) .23 lb. Orchard Grass .26 lb. Meadow Fescue .35 lb. Reed Canary Grass .68 lb.	SPECIAL PASTURE MITURE \$27.50 cwt. A good mixture where lespedeza can be grown successfully. Forty percent legumes laweight. Contains alsike, white clover, lespedeza, ryegrass, redtop, timothy and orchard
Scotts Red Clover, Alsike \$41.50 cwt. Red 6 lbs., Alsike 3 lbs., Redtop 2 lbs. Timothy 5 lbs.	Reed Canary Grass .68 lb. Ryegrass (Annual) .13 lb. Ryegrass (Perennial) .22 lb.	pass. Pasture mixtures are sown 20 to 25 lbs. per acre for new seedings and 10 to 15 lbs per acre for reseeding an established pasture.
TIMOTHY	Always inoculate legumes	SMOOTH BROME GRASS
Scotts Timothy \$4.75 bu. Special Timothy 4.50 bu.	Hairy Vetch \$.22 lb. Dwarf Essex Rape .18 lb.	Southern Type \$33.00 cwt. Northern Type 28.00 cwt.

Scotts Treated Seed Grains

All Seed Oats and Barley are treated without extra charge. This treatment is recommended by the U. S. Department of Agui culture and State Experiment Stations for the control of certain smuts and seedling diseases. Treatment usually improves stands, yields and quality of grain.

SEED OATS		SEED BARLEY		
Vicland (Certified)	\$2.00 bu.	Wisconsin 38 (Smooth)	\$3.25 bu.	
Vicland (Uncertified)		SWEET CORN		
Columbia (Uncertified)		Golden Cross Bantam	\$.45 lb.	
Wayne (Certified)		Certified Ohiogold No. 1	.50 lb.	
Clinton (Certified)	4.00 bu.	Hybrid Popcorn (Purdue 38)	.70 lb.	

The Clintons are disease resistant, stiff strawed, 2 to 3 inches taller than Vicland and several days later in maturity. It is recommended that seeding rates be 5 to 6 pecks per acre.

Soybean quotations will be included in the January price list. We will have Lincoln, Earlyana and other popular varieties for both bean and hay production.

TREATED HYBRID SEED CORN

Scotts Hybrid Corn has been graded for width, length and thickness and will plant easily and accurately in any make of planter. It is treated for protection against disease. The round kernels are graded uniformly and will yield just as well as the flats but special plates are usually required for accurate planting. These plates are available for most standard planters.

EARLY MATURING HYBRIDS	MEDIUM MATURING HYBRIDS	MEDIUM LATE HYBRIDS		
Round Grade Flat Grade	Round Grade Flat Grade	Round Grade Flat Grade		
Scotts 11. \$6.75 bu. \$9.25 bu.	Scotts 66 \$6.75 bu. \$9.25 bu.	Scotts 77 \$6.75 bu. \$9.25 bu.		
Scotts 22 6.75 bu. 9.25 bu.	Iowa 939 6.25 bu. 8.75 bu.	Iowa 4059 6.25 bu. 8.75 bu.		
Ohio M 34 6.25 bu. 8.75 bu.	Ohio W 17. 6.25 bu. 8.75 bu.	Ohio C 38 6.25 bu. 8.75 bu.		
Ohio K 24 6.25 bu. 8.75 bu.	Ohio W 36 6.25 bu. 8.75 bu.	Scotts 99 6.75 bu. 9.25 bu.		
Ohio K 35 6.25 bu. 8.75 bu.	Indiana 610 8.75 bu.	U S 13 6.25 bu. 8.75 bu.		

Silage Blend Flats-EARLY-LATE \$5.00 per bu.

Kentucky 203 (White) flat grade only \$9.25 per bu.

ROUNDS—Only medium and large rounds are offered. Carefully graded, high in germination, produce strong plants, and will yield as well as flats at a saving in seed cost. The same grades are available each year.

SILAGE BLEND FLATS—Early and Late hybrid blends are offered, with the Early recommended for short season use, Late for full season plantings. All seed is uniformly graded for width, length and thickness, is above 90% germination, is treated, and consists of medium small flat kernels. Maturity variation within each blend does not exceed 10 days. Will plant 8 to 10 acres per bushel. High yields of ears and fodder in the right balance for top quality feed.

SCOTTS 11—Fully as early as Ohio M 15. Large ears for an early hybrid. Has outyielded Ohio M 15. Sound dark yellow ears. Seed supplies limited for this year.

SCOTTS 22—The maturity of Ohio M 34. Has been an excellent producer on different soil types. Good roots, sound ears, good quality fodder.

SCOTTS 66—One of the best medium maturing hybrids in the corn belt. Blight, corn borer and stalk rot resistant. High yields on a wide variety of soil types. Sound ears, husks easily, strong roots, good fodder.

SCOTTS XX—A medium maturing Hybrid to be released soon. Available in limited amounts for trial purposes free of charge. SCOTTS 77—Maturity of Ohio C38 and lowa 4050 but cribs earlier. Corn borer resistant, good quality fodder. Large deep kerneled ears that husk clean and easily.

SCOTTS 99—Maturity of U S 13. Bred for more corn borer resistance and higher yield than U S 13. Dark green color. Can be used for ensilage or crib corn.

Name			Date and the second of the sec				
Post Office			R. F. D. No.	State			
Shipping Addre	ess (Name o	of Freight Station)		County			
When Ship		Ship by			freight unless for parcel pos	otherwise specified. t shipments.	
QUANTITY		KIND C	OF SEED		PRICE	AMOUNT	
					v		
NO. CANS	SIZE	KIND OF	SEED TREATMENT				
		LEGUME INOCULATION	N for				
		LEGUME INOCULATION	N for				
OF—Dec. 194		Money Order { Check (\$	is enclosed for the a	bove order	Total		

HOW TO ORDER. Kindly include full remittance for prompt shipment. For later delivery, a deposit of 25% should accompany the order, with the balance payable at time of shipment. Personal check, bank draft, money-order or cash acceptable. Be sure to tell us if your freight station is different from your postoffice address. Parcel post shipment is more satisfactory on orders under 60 lbs.

*				
			·	

BUSINESS REPLY ENVELOPE

NO POSTAGE STAMP NECESSARY IF MAILED IN THE U.S.A.

4c - POSTAGE WILL BE PAID BY -

Scotts FARM SEEDS MECHANICSBURG, OHIO FIRST CLASS PERMIT No. 4 Sec. 510 P. L. & R. Mechanicsburg, Ohio



